EASYGDI™ Fuel System Service

A Revolutionary Treatment for Gasoline Direct Injection Fuel and Intake Systems

- Treats and cleans GDI Fuel Systems in just over an hour
- Removes carbon deposits from hard to reach Intake Valves, Piston Tops, Cylinder Heads and Fuel Injectors in Gasoline Direct Inject engines
- Greatly improves fuel injector flow
- Restores fuel economy, emissions and power
- Works to eliminate rough idle, hesitation and knocking
- Proven performance tested on many current market vehicles
- Validated at an independent, 3rd party test center

Featuring Power Dispersal Technology™

- Enables product to reach and remove carbon deposits on intake valves by dispersing detergents through a stable solvent
- Attacks all deposit types with a revolutionary patented blend of 10 components that allow the detergents to stay dispersed in the air until all places that need to be cleaned are reached
- Prevents products from puddling within complicated intake systems found in GDI vehicles

VALVOLINE™ OFFERS TWO SERVICES:

EasyGDI Clean Up Part No. 872071
For Vehicles with more than 25,000 miles and never been serviced

EasyGDI Maintenance Part No. 871999
For vehicles with less than 25,000 miles and for ongoing treatment
To begin the EasyGDI™ clean-up service, be sure to shut off the engine and hang the VPS Complete Intake/Fuel Rail Device under hood of vehicle.

**Step 1: Air Intake Service**
1. Fill VPS Complete Intake/Fuel Rail Device with one can of VPS EasyGDI Intake Cleaner
2. Connect air supply to VPS Complete Intake/Fuel Rail Device
3. Set pressure to 60 PSI
4. Start engine, run at idle
5. Open the ball valve on the tool
6. Once every minute for 12-15 minutes, slowly raise RPMs to 2500
7. When canister is empty, refill with second can of VPS EasyGDI Intake Cleaner and repeat steps 5-6
8. Once complete, close ball valve and allow vehicle to idle for 5 minutes

*Please Note: For Maintenance Service, only one can of VPS EasyGDI Intake Cleaner is used.*

**Step 2: Fuel Rail Service**
1. While vehicle continues to idle, disable fuel pump and allow engine to stall
2. Disconnect air duct from throttle body, remove S-nozzle, then re-attach air duct to throttle body
3. Fill VPS Complete Intake/Fuel Rail Device with one can of VPS EasyGDI Fuel Rail Cleaner
4. Disable fuel delivery
5. Attach hose to fuel rail adapter and adjust to OEM recommended fuel pressure
6. Start engine, run at idle
7. Once canister is empty, shut off engine
8. Remove shop air and reconnect fuel line
9. Start engine, idle for 5 minutes, revving to 50% of RPM red line position every minute

**Step 3: Complete Fuel System Service**
1. Add VPS Complete Fuel System Cleaner to at least a half tank of gas
2. Drive vehicle for 20 minutes to complete service

**Step 4: Perform Oil Change per Manufacturer Specifications**

---

**Guarantee Coverage**

**BACKED BY A VALVOLINE™ LIFETIME GUARANTEE**
See complete terms & limitations on this Limited Lifetime Guarantee at valvolineserviceplus.com

**UP TO $4,000 PARTS AND LABOR COVERAGE**
*Vehicle coverage varies based on mileage at time of 1st service. Coverage takes effect after 500 miles. Taxes, miscellaneous fees, core charges, & diagnostics not covered.*